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TITLE: Measuring the wall thickness of melting devices filled

with a glass melt and having a wall with a layer of refractory material comprises irradiating radar waves into the wall on the outer side and further processing

INVENTOR: DAEUBNER M; EICHHORN U ; WILKE T

PATENT-ASSIGNEE: SCHOTT AG[ZEIS]

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PATENT-FAMILY:

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ABSTRACTED-PUB-NO: DE 102004056393 A1

BASIC-ABSTRACT:

NOVELTY - Method for measuring the wall threates of melting devices filled with a glass melt and having a wall with a layer of refractory material comprises irradiating radar waves into the wall on the outer side, measuring the radar waves reflected at dielectric transitions and measuring the wall inner side-glass melt transition.

USE - For measuring the $\mbox{\sc walks}\mbox{\sc thickness}\mbox{\sc of melting devices}\mbox{\sc filled}\mbox{\sc with a glass}\mbox{\sc melt.}$

ADVANTAGE - The method is simple and universal.

EQUIVALENT-ABSTRACTS:

CERAMICS AND GLASS

Preferred Features: The wall thickness of the refractory material is measured. The radar waves are radiated at a frequency of 0.5-2 GHz. The wall of the melting device is measured at different sites.

TITLE-TERMS: MEASURE WALL THICK MELT DEVICE FILLED GLASS LAYER REFRACTORY MATERIAL COMPRISE IRRADIATE RADAR WAVE OUTER SIDE PROCESS

DERWENT-CLASS: L01 S02

CPI-CODES: L01-C02;

EPI-CODES: S02-A05A1; S02-A05C1;

SECONDARY-ACC-NO:

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